



## Excluded nutritional or digestive (END) products

### - Manufacturer certified to the FIAAA Code of Practice -

#### Registration not required if complying with Agvet Code

A quick summary of requirements for END products\*

#### HOW USED

- Feed voluntarily consumed by an animal.

#### INGREDIENTS

- Generally recognised as safe.
- No ingredients such as hormones and antibiotics.

#### MANUFACTURE

- Quality system, particularly the **FIAAA Code of Practice**.

#### LABELLING

- Claims to alleviate or prevent a disease or condition, are supported by data.
- All required wording included.

What if you can't meet the requirements?

- ⇒ It is illegal to sell the product. The product must either be registered or comply with all END requirements.

How does FIAAA help members?

- ✓ Guidance on AgVet Code requirements.
- ✓ Certification to the FIAAA COP meets the Quality System requirement for END products.

**If you manufacture or want to sell  
Feed Ingredients and Additives as END products,  
and are not already a member of FIAAA, contact us now.**

\* Some detail follows. More information is available on the [APVMA website](#)

The four tests for END products:

To be excluded from the requirement to register your nutritional or digestive animal feed product, it must be one that is fed to, and voluntarily consumed by an animal and must meet certain requirements for ingredients, claims, labelling and manufacture. To be excluded, products must pass four separate tests –

1. ingredients: the product must not contain certain ingredients, such as antibiotics; and all ingredients must be on at least one of the specified list of substances that are generally recognised as safe (the 'GRAS' lists);
2. manufacturing systems: the product must be made to one of a number of specified quality systems (particularly of relevance FIAAA COP);
3. labelling: the label must contain specified information about the product; and
4. claims: any claim that the product alleviates or prevents a disease, condition or injury must be backed up by 1. high quality scientific evidence, accessible to the supplier: Scientific studies that are published in a reputable journal, refereed scientific journal, or that are of a standard publishable in such a journal, or 2. Compliance with EU Commission Directive 2008/38/EC.